

## ABSTRACT OF THE DISCLOSURE

2 A utility vehicle that has a bogey beam suspension for the front steered  
3 wheels is also provided with all wheel drive by mounting a drive shaft within the  
4 bogey beam so that power can be furnished to the front axle. For a six wheel  
5 vehicle the middle axle is mounted on the rear of the bogey beam and driven from  
6 the rear drive axle by a universal drive assembly. In the four wheel version in which  
7 a resilient member is attached between the vehicle and the rear of the bogey beam,  
8 the rear drive axle is interconnected with the rear of the front wheel drive shaft by a  
9 universal drive assembly.